CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	Poland	REPORT		
SUBJECT	Estimated Consumption and	DATE DISTR.	4 May 1953	
	Requirements of Iron Alloys for 1953	NO. OF PAGES	5	
DATE OF INFO.		REQUIREMENT NO. RD		25 X 1
PLACE ACQUIRED		REFERENCES		
	This is UNEVALUATED Inf	ormation		
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TEN (FOR KEY SEE REVERSE)			25X1

1. The following tables give estimated iron alloy requirements during 1953, in respect to the foundries and other consumers. Figures are in tons.

a. Consumption of Ferrochromium, (0.07%C and 0.10%C)

			Consumpti	on of reur
Foundry	Product	Tons	0.07% C	Up to 0.10% C
Baildon	Stainless steel	1,880	173	87
Mala Panew	Cast steel with nickel content, for building	1,200	73	•
	Cast steel without nickel, for building	5,600		58
	Stainless steel	3,210	-	966
Fort Wola	Steel castings		-	38
Stalowa Wola	Stainless steel	1,750	· . • . •	435
	Total con	nsumption	1802	1,584

25 YEAR RE-REVIEW

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RE-REVIEW

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b. Consumption of Ferromolybdenum 60%

Foundry	Electro- steel castings for building, without Ni	Electro- steel cast- ings, for building, with NI	Cast steel for tools	Stainless steel
Baildon	18,780 3.7	7,000 18.4	9,700 7.7	1,880 6.3
Sosnowiec	2,250 .2	60 •4	-	
Batory	14,300 11.4	3,400 14.5	9,800 12.0	620 3.3
Mala Panew	14,500 23.7		- -	3,200 25.7
Stalowa Wola	15,400 25.5/	13,900 40.3	3,000 15.2	1,750 3.5
Z.M.I.S.		6,500 19.5		1,800 9.0

A = Quantity in tons

B = Consumption of FeMo 60%

There will also be the following requirement Ministry for the Chemical Industry	6.5 tons
Central Authority for the Construction of Heavy Machinery	15. tons
Metal Institute	0.6 tons
Production of Martin: steel	30.3 tons
Production of iron castings	38.4 tons

c. Consumption of Ferrotitanium

Foundry	Stainless steel	Special steel castings	Other Production	%Ti
and the production of the second	A B	A B	▲ B	
Baildon	1,880 39.7	40 •05	3.3	40%
Batory	6,200 7.7			20%
Mala Panew	3,200 37.7	· ·	**************************************	20%
Stalowa Wola	1,750 32.5	· · ·		40%
Metal Institute		_÷ _	- 1.1	25%

= Quantity in tons

B = Consumption of FeTi

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d. Consumption of Ferrosilicon

Foundry	Electro- steel		Martins steel		Iron (zeliwo)		Iron a	Iron alloys	
	A	В	A .	В	A	В		В	
Foundry Industry	79,200	900	3,263,300	7,160	84,000	127	7,625	2,220	
Mala Panew			10,000	43	-	-	1,480	4*	
Stalowa Wola	37, 800	310	129,200	730 	7 80	106	-	* _	
			**	•	·	•	•	•	
Z.M.I.S.	20,000	734	- ,	-	-	-	-	-	

There will be additional consumption for 5,400 tons steel castings at Stalowa Wola (22 tons FeSi), and 3,200 tons for other production.

* = Synthetic pig iron

& castings

A = Quantity in tons

B = Consumption of FeSi

2. The State Economic Planning Commission has formulated the plans for the consumption of iron alloys for Poland during 1953, the extent to which requirements may be covered by home production, and the resultant necessity for imports. These figures are given in the following table:

Iron Alloy	Stocks at 31 Dec. 1952	Stocks to be accumulated in 1953	Consumption in 1953	Net requirements in 1953	Available from home sources	Necessary imports
FeMn refined	400	300	1,014	914	1,150	-
FeCr .07% C	372	100	180	-	300	
FeCr .06	403	180	1,550	1,320	600	200
FeV 50%	61	164	227	330	-	330
FeW	360	120	670	490	1,320	-
FeTi, 25%	94	161	190	257	-	257
FeMo, 60%	•	190	339	529		529
FeSi	••• ·	2,600	15,800	18,400	18,400	-
FeNi	-	40	75	115	-	115

^{3.} Consumption of iron alloys by the individual foundries is given below. All figures are in tons.

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a. Consumption of ferronickel

Foundry	FeNi requirements
Foundry industry for production of 8,490 tons ciron castings	20.6
Fort Wola	3.1
Metal Institute Central Administration for the Construction of Heavy Machinery	2.0 50.0

b. Consumption of ferrowolfram

Type of Production	Bai	lldon	Ba	tory	Mal	a Panew	Stalowa	
1390 01 11 0 4 0 1 0	A	В	A	В	A	В	A	В
Cast constructional steel without nickel	-	-	-	••	8,930	11.3	-	-
Cast constructional steel with nickel	7,080	4.2	-	-	-		-	-
Cast steel for tools (with carbon)	9.730	35.0	3,500	4.7	11	0.4	3,050	12.2
High-grade cast stee for tools	1 360	11.4	951	27.1		-	80	2.4
High speed steel	1,910	212.5	800	127.9	, - .	, . -	640	112.0
Stainless steel	1,880	1.0	.	7	3,220	106.6	7	• •
Specialist cast stee	1 210	3.6			-	-	-	-

Fort Wola will require 0.9 tons FeW

A = Quantity in tons

B = Consumption of FeW in tons

c. Consumption of ferrovanadium

Type of Production	A Bai	lldon B	A Bat	tory B	Ma.]	La Panew:	Stalowa A	Wola B
Cast constructional steel without nickel	18,780	5.6	14,310	4.2	8,930	24.1	15,400	4.6
Cast constructional steel with nickel	7,080	1.4	3,450	1.7	-	-		-
Cast steel for tools (with carbon)	9 ,73 0		9,880	31.4	-	-	3,050	14.3
High-grade cast steel for tools	L 360	1.2	951	2.1	-	ess.	80	0.5
High speed steel	1,910		800	23.4	· -	-	640	14.2
Stainless steel	1,880	0.5		_	-	-	-	-

Metal Institute for Tests = .1.5 tons.

The foundry industry will require 9 tons of FeV for the production of steel containing vanadium . A = Quantity in tons

B = Consumption of FeV in tons.

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d. Consumption of refined ferromanganese

Type of production	Baildon		Batory		Wala Panew		Stalowa Wola	
Refined constructional	. A	В	A	₿	A	В	A	В
steel.	3,550	0.7	₽ ir	-	23,760	21.4	,1,880	0.4
Cast constructional	=41 - 14	· .	*** * * · · · · ·		**************************************	1	******	
steel without nickel	18,780	5,6	14,310	11.4	14,520	138.5	15,400	4.6
Cast constructional	2			,	CNO	·		
steel with nickel	7,080	2.8	3,450	0.7	1,200	4.3	13,900	5.6
Cast steel for tools	•	• •	٠٠٠,	~ * ,	**			٠.,
(with carbon)	9,750	1.9	9,880	24.0	-	-	3,050	2.4
High-grade cast steel		× 22		1 " "	•		r	e
for tools	360	•05	951	0.4	-	(-	-	-
High speed steel	1,910	. 08	J.#.	-		-		- .
Stainless steel	1,880	16, 2	625	6.2	3,220	1.1	1,750	14.0
Special cast steel	948	4.3	-	_	•	1	-	-

A = Quantity in tons
B = Consumption of FeMin

Further consumption will be:

Foundry industry, for 2,550 tons Martin steel
Mala Panew Foundry, for 4,000 tons Martin steel
Baildon Foundry, for electrodes
Central Administration for
the Construction of
Heavy Machinery
Metal Institute

12.7 tons Felin 0.4 tons Felin 710 tons Felin

22 tons FeMn 2 tons FeMn

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